FOAM FIG-1449 (Modified)			15270-002120US	Serial No.: 08/466,554			
FOR APPLIC	TENTS AND PUBLI ANT'S INFORMATI STATEMENT		Applicant: PETER A. SEUBERT et al.				
			Filing Date: June 6, 1995	Group: unassigned			
(Use several sheets if necessary) Filing Date: June 6, 1995 Group: unassigned Reference Designation U.S. PATENT DOCUMENTS Framiner Initial Document No. 2 Page 2 Name Class Sub-class Filing Date Class Sub-class Filing Date							
Examiner Initial	Document No.		Name	Class	Sub-class	Filing Date (If Appropriate)	
AW		PAT. & TRY					
AX			·				
AY							
AZ							
BA							
BB							
вс		-					
BD							
FOREIGN PATENT DOCUMENTS							
	Document No.	Date	Country	Class	Sub-class	Translation (yes/no)	
BE							
BF		•					
BG							
ВН							
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)							
PAD BI	C. Vigo-Pelfrey et al. (1994) Society for Neuroscience Abstracts vol. 20 #191.2 Detection of $A\beta_{1-2}$ In CSF And Various Cell Conditioned Media						
PAD BJ	K. Urakami et al. (1992) Acta Neurol Scand 85:343-346. Amyloid βprotein precursors with kunitz-type inhibitor domains and acetyl-cholinesterase in cerebrospinal fluid from patients with demential of the Alzheimer type						
PAD BK	R. Prior et al. (1991) Neuroscience Letters 124:69-73. Quantitative changes in the amyloid β A4 precursor protein in Alzheimer cerebrospinal fluid						
BL BL	B. McDonald et al. (1988) Alzheimer Disease and Associated Disorders 2(3):186. The Characterisation And Purification Of A Protein Present In Cerebrospinal Fluid And Serum, Using A Monoclonal Antibody Which Reacts Immunohistochemically With Amyloid Deposits In Alzheimer Brains						
₹4 <u>0</u> вм	D. Allsop (1986) Neuroscience Letters 68:252-256. Monoclonal Antibodies Raised Against A Subsequence Of Senile Plaque Core Protein React With Plaque Cores, Plaque Periphery And Cerebrovascular Amyloid In Alzheimer's Disease						
PAD BN	T. Ishii (1986) Neuropathology and Applied Neurobiology 12:441-445. A Monoclonal Antibody To Amyloid In The Brains Of Patients With Alzheimer's Disease						
BO							
EXAMINER	PHARMA A DUF	Fy DA	TE CONSIDERED 20 June 1979				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (Modified) Attorney Docket No. Serial No.: 15270-002120US 08/466,554 LIST OF PATENTS AND PUBLICATION Applicant: PETER A. SEUBERT et al. FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Filing Date: June 6, 1995 Group: unassigned U.S. PATENT DOCUMENTS Reference Designation Sub-class Filing Date Document No. Class **Examiner Initial** Name (If Appropriate) AA UN 11/16/93 Selkoe 436 518 5,262,332 PAD AB 5,234,814 08/10/93 Card et al. 435 7.21 PAD AC 5,223,482 06/29/93 Schilling, Jr., et al. 514 PAT AD 5,220,013 06/15/93 Ponte et al. 536 23.5 7.1 PAD AF 05/25/93 435 5,213,962 Van Nostrand et al. FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-class Translation (yes/no) PAD AG WO 94/17197 08/04/94 PCT C12P 21/08 no C12N PAD 5/20 AH WO 90/12871 11/01/90 PCT yes 11/19/87 C07K 15/04 DAD ΑI 62-267297 JΡ ves G01N 33/53 abstract only PAD АJ 04-252954 09/08/92 JP 33/53 09/08/92 JP G01N abstract only PAD AK 04-252956 33/53 PAD AL04-252955 09/08/92 JP G01N abstract only 15/00 PAD AM 0 274 826 07/20/88 EP C12N yes OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) H. Hamazaki (1995) Biochem. Biophys. Res. Comm. 211(2):349-353. PAD AO Amyloid P Component Promotes Aggregation Of Alzheimer's β-Amyloid Peptide R. Motter et al. (1995) Annals of Neurology 38(4):643-648 Reduction of β -Amyloid Peptide₄₂ in the Cerebrospinal Fluid of Patients with Alzheimer's Disease PAD AP PAD AQ L. Chang et al. (1994) Neurology v. 44 (4 Sup. 2) β-Amyloid Protein in Cerebrospinal Fluid of Alzheimer Disease: Correlations with MMSE PAD AR L. Higgins et al. (1994) Annals of Neurology 35(5):598-607 Transgenic Mouse Brain Histopathology Resembles Early Alzheimer's Disease G. Murphy (1994) American J. of Pathology 144(5):1082-1088 Development of a Monoclonal Antibody Specific for the COOH-Terminal of β -Amyloid 1-42 and Its Immunohistochemical Reactivity in PAD AS Alzheimer's Disease and Related Disorders T. Pirttila (1994) J. Neurological Sciences 127:90-95. 1941) AT Soluble amyloid β-protein in the cerebrospinal fluid from patients with Alzheimer's disease, vascular demential and controls W. Van Nostrand et al. (1992) Proc. Natl. Acad. Sci USA 89:2551-2555 MD AU Decreased levels of soluble amyloid β -protein precursor in cerebrospinal fluid of live Alzheimer's disease patients M. Tabaton et al. (1994) Biochem. Biophys. Res. Comm. 200(3):1598-1603 Soluble Amyloid β-Protein Is A Marker Of Alzheimer Amyloid In Brain But Not In Cerebrospinal Fluid PAD AV 20 June 1974 DATE CONSIDERED EXAMINER PATRICIA 4- DUCKY

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Attorney Docket No. FORM PTO-1449 (Modified) Serial No.: 15270-002120 08/466,554 LIST OF PATENTS AND PUBLICATIONS FOR Applicant: PETER A. SEUBERT et al. APPLICANT'S INFORMATION DISCLOSURE STATEMENT ROO (Use several sheets if necessary) Group: 1806 Filing Date: June 6, 1995 U.S. PATENT DOCUMENTS Reference Designation Sub-Examiner Document No. Name Class Filing Date Initial class (If Appropriate) AA AB AC AD AE AF AG AH ΑI AJ AK ALFOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-Translation class (yes/no) AM AN AO AP AO OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) PAD AR Haass et al. (1992) Nature 359:322-325. Amyloid β -peptide is produced by cultured cells during normal metabolism PAD AS Wolozin et al. (1987) Annals of Neurology 22(4):521-526. Alzheimer-Related Neuronal Protein A68: Specificity and Distribution PAD AT Ueda et al. (1990) The Journal of Neuroscience 10(10):3295-3304. Alz-50 Recognizes a Phosphorylated Epitope of Tau Protein PA) AU Chui et al. (1993) Arch Neurol 50:57-63. Reliability and Usefulness of a New Immunochemical Assay for Alzheimer's Disease ΑV DATE CONSIDERED , 20 June 1993 PATRICIA A. DUKY **EXAMINER**

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.